AMPHIBIANS AND REPTILES OF CAPE COD NATIONAL SEASHORE

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Amphibians and Reptiles are an interesting but often overlooked component of the Seashore's wildlife. In their structure and survival strategies they are intermediary between fish and the more highly evolved and familiar birds and mammals. Though there is much variation, as a broad generalization, amphibians and reptiles represent a transition from the aquatic to the terrestrial. Since all life on earth is water dependant, to accomplish this they have had to develop ways to avoid drying out while using, to varying degrees, non-aquatic habitats. Amphibians are less advanced in this regard. They require moist, if not wet habitats, and their eggs have little resistance to drying. Reptiles are more resistant to drying. Their scaly skin and shelled eggs make them less dependant on aquatic habitats, and allows them to be more conspicuously active and to inhabit drier habitats

As a result of these physiological constraints, many amphibians and reptiles lead inconspicuous lives, avoiding heat and dessication by hiding under cover objects or burrowing. Many are nocturnal or seasonal, awaiting spring rains to become active. Because of this, most people only encounter a few of the species found at Cape Cod National Seashore. This lack of familiarity with amphibians and reptiles has historically lead to much myth and misunderstanding about them, and also gives a false impression about their abundance and diversity.

While the amphibians and reptiles of Cape Cod National Seashore are more abundant and diverse than people realize, there are, in fact, fewer species occurring today on Cape Cod than on mainland Massachusetts. The Cape has less habitat diversity than the mainland (e.g. no swift, rocky streams or mountains) and many species found on the mainland probably never colonized the Cape in the wake of the glacial retreat that formed Cape Cod. The Cape has had dramatic changes wrought to its landscape since Europeans arrived in the 17th century. Most of its original forest was cut, livestock grazing de-stabilized the landscape, and salt marshes were ditched and diked. More recently, Cape Cod was made an island by the Cape Cod Canal, pesticides went through a period of popularity, and housing and development continue towards full buildout.

While all of these factors have undoubtedly lead to the loss and decline of species on Cape Cod in general, the National Seashore still remains an important area for amphibians and reptiles. It is increasingly becoming one of few remaining places where so called "common" species still remain common. In addition to its importance to the five species of migratory marine turtles that forage in the offshore waters of Cape Cod, there are 24 species of amphibians and reptiles that live out their entire life here. Many of these species are important in the functioning of park ecosystems, consuming large quantities of small prey items, such as insects, and serving as prey for larger species of wildlife. Five species of Massachusetts state-listed species occur in the National Seashore. The diamondback terrapin (Threatened) is a salt marsh turtle. The northernmost known population occurs in the marshes along the periphery of Wellfleet Harbor, though individuals have been found in Provincetown. Terrapins live most of their life in the marsh, but females nest on land, usually among the dunes and open habitats adjacent to the marsh, often within the National Seashore. The Eastern spadefoot toad (Threatened) is derived

from desert ancestors. It is adapted to breed explosively following heavy rainfalls, in shallow, temporary ponds, and is rarely seen other than on weight-nig

Two other species, though not officially listed, are of great interest, each presenting a mystery of sorts. The eastern hognose snake is a species special in a number of ways. It feeds almost exclusively on toads, with a pig-like nose adapted to burrowing after them in loose, sandy habitats. It has an elaborate defensive behavior, in which it hisses and flairs like a cobra, and then rolls over and plays dead. Though toads are still common, and there is plenty of sand, the hognose snake appears to have declined in the Seashore. But, it is also difficult to find and so the "decline" may be just speculation. Finally, there is northern water snake, an inhabitant of swamps, marshes, and pond margins where it feeds on fish and frogs. There appears to be an abundance of food and appropriate habitat, but only a few observations, mostly from kettle ponds in Wellfleet.

The bottom line is that, while we have good information on the occurrence of amphibians and reptiles in the National Seashore, there is much we do not know about their distribution, abundance, and population trends. Given the widespread declines in amphibians and reptiles that are being reported from many areas of the United States and beyond, this information is now more important than ever. Protected areas, such as Cape Cod National Seashore will be critical for many species' survival. Fortunately, the National Seashore has recently increased its efforts to inventory and monitor its wildlife, and we are gaining a better understanding of the National Seashore's amphibians and reptiles. The following table summarizes the current (through May 2005) state of knowledge regarding the occurrence and distribution of amphibians and reptiles at Cape Cod National Seashore. It is based primarily on the observations of Irene Seipt, Kyle Jones, John Portnoy, Brett Still, Bob Prescott, Betsy Colburn, Joan Milam, and Jackie Sones in the 1980's and 1990's, and Kelly Boland, James Borgmeyer, Bob Cook, Amy Goodstine, Stan Kot, Peter Paton, Matthew Schult, Bradd Timm, Todd Tupper, and numerous others in more recent years.

Should you encounter any of the species discussed above, or observe species in towns previously unrecorded, please take a photograph and contact me at 50-487-3262 x 106 or Robert Cook@NPS.GOV.

Amphibians and reptiles of Cape Cod National Seashore and adjacent towns based on recent records (1980 through May 2006). MA SC and MA T denotes Massachusetts Special Concern and Threatened Species, respectively. * denotes documented presence inside National Seashore. Marine species forage in offshore waters in summer and autumn, and may wash up on beaches due to cold stunning in late autumn – early winter.

SPECIES	Eastham	Wellfleet	Truro	P'Town
spotted salamander	Χ*	X*	X*	
red-spotted newt	X*			
redback salamander	Χ*	Χ*	Χ*	X*
four-toed salamander (MA SC)	Χ*	Χ*	Χ*	
eastern spadefoot toad (MA T)	Χ*	X*	Χ*	X*
fowler's toad	Χ*	Х*	X*	X*
spring peeper	Χ*	Х*	X*	X*
grey treefrog	Χ*			X*
bullfrog	Χ*	Χ*	X*	X*
green frog	Χ*	Х*	X*	X*
wood frog	Χ*	Х*		
pickerel frog	Χ	Х*	X*	
leatherback turtle (marine)	Χ	X	Χ	Х
green turtle (marine)	Χ	X	Χ	Х
loggerhead (marine)	Χ	X	Х	Х
hawksbill turtle (marine)	Χ	X	Х	Х
Kemp's ridley turtle(marine)	Χ	X	Х	Х
snapping turtle	Χ*	Х*	X*	X*
musk turtle	Χ	Х*	X*	
painted turtle	Χ*	Х*	X*	X*
spotted turtle (MA SC)	Χ*	Х*	X*	X*
diamondback terrapin (MA T)	Χ	Х*	Х	X*
eastern box turtle (MA SC)	Χ*	Х*	X*	X*
eastern garter snake	Χ*	Х*	X*	X*
eastern ribbon snake	Χ*	Х*	X*	X*
northern water snake		Χ*	X*	
northern ringneck snake	Χ*	Χ*	X*	X*
black racer	Χ*	Χ*	X*	X*
eastern hognose snake	Х	Χ*	X*	X*
eastern milk snake		X*	X*	X*